EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	7	seismic same data and (3d or (three same dimensional)) same volume and subvolume\$3 and dip and azimuth and cube	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/22 16:21
L2	0	seismic same data and (3d or (three same dimensional)) same volume and subvolume\$3 and dip and azimuth and cube and subcube	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/22 16:21
L3	7	seismic same data and (3d or (three same dimensional)) same volume and subvolume\$3 and dip and azimuth and cube	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/22 16:21
L4	. 7	seismic and (3d or (three same dimensional)) same volume and subvolume\$3 and dip and azimuth and cube	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/22 16:22
L5	88	seismic and (3d or (three same dimensional)) same volume and dip and azimuth and cube	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/22 16:22
L6	1	dip and seismic and cube and ((parallel same piped\$3) or parallelpiped\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2007/08/22 16:25
L7	. 3	seismic and cube and ((parallel same piped\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2007/08/22 16:28
L8	248	cube and ((parallel same piped\$3) or parallelpiped\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2007/08/22 18:19
L9	. 77	cube and (parallel same piped\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2007/08/22 18:20

EAST Search History

L10	0	seismic same cube and (parallel same piped\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2007/08/22 18:20	
L11	2	seismic and cube and (parallel same piped\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2007/08/22 18:21	
L12	6	seismic and (parallel same piped\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2007/08/22 18:21	
S1	384	seismic same data and 3d same volume	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/20 16:14	
S2	751	seismic same data and (3d or (three same dimensional)) same volume	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/20 16:16	
S3	36	seismic same data and (3d or (three same dimensional)) same volume and subvolume\$3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/20 16:16	
S4	1	parallelipiped\$3 and seismic same data and (3d or (three same dimensional)) same volume and subvolume\$3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/20 16:18	
S5	1	parallelipiped\$3 and seismic same data and (3d or (three same dimensional)) and volume and subvolume\$3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/20 16:18	
S6	20	seismic same data and (3d or (three same dimensional)) same volume and subvolume\$3 and dip	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/20 16:18	

Web Images Video News Maps Gmail more v

Sign in

<u>Google</u>

seismic parallelepiped cube

Search Preferences
New! View and manage your web history

Web

Results 1 - 10 of about 522 for seismic parallelepiped cube. (0.12 seconds)

Method of keying a borehole in a seismic block - US Patent 6970788

1 shows schematically a portion of a seismic block (seismic cube) ... neighbourhood in the seismic block B in the form of a parallelepiped centred on the ... www.patents/opatents/6970788-description.html - 35k - Cached - Similar pages

Method for seismic data processing using depth slice decomposition ... However, seismic applications involving a large subsurface analysis cube, having six congruent square faces, or may involve a parallelepiped. ... www.patentstorm.us/patents/5504678-description.html - 150k - Cached - Similar pages [More results from www.patentstorm.us]

[PDF] A study of high-frequency seismic waves by means of a gas-jet source

File Format: PDF/Adobe Acrobat

Here S is the **seismic**-field source, BO is the buried object (rectangular **parallelepiped**), and 1-3 are the points at which the detectors of **seismic** signals ... www.springerlink.com/index/G524352417428J45.pdf - <u>Similar pages</u>

[PDF] From 3D Seismic Facies to Reservoir Simulation: An Example From ...

File Format: PDF/Adobe Acrobat

the training points in the **seismic cube**. Mispicked training data can therefore ... Volumes with **parallelepiped** rectangle shape and not only cubes are being ... www.springerlink.com/index/xu65296072653211.pdf - <u>Similar pages</u> [More results from www.springerlink.com]

[PS] A Case-study in Performance Programming: Seismic Migration

File Format: Adobe PostScript - View as Text

It is natural to visualize this computation as a rectangular **parallelepiped**, or more. loosely, a. **cube**., in. xz! -space (see gure 1). ... www.cs.ucsd.edu/users/carter/Papers/seismic.ps - Similar pages

Method for processing seismic data

However, approximately cylindrical, ellipsoidal or **parallelepiped**-shaped ... A cell 2 in the form of a **cube** comprising 3.times.3 data points is ... www.patentopedia.us/x-ray_detector_radiographic_imaging/processing_seismic_data.html - 55k - <u>Cached</u> - <u>Similar pages</u>

[PDF] Parallel 3-D simulation of seismic wave propagation in ...

File Format: PDF/Adobe Acrobat

mented on a mesh of mixed tetrahedral and **parallelepiped** grid cells, right **cube** into five tetrahedrons. This represents an inhomogeneous ... www.blackwell-synergy.com/doi/pdf/10.1111/j.1365-246X.2006.02946.x - Similar pages

[PDF] W Basic seismology 10: The King's Chamber and seismic ray direction

File Format: PDF/Adobe Acrobat

of the King's Chamber (a rectangular **parallelepiped**) inside ... For the volume to equal a double **cube**, the height ... and **seismic** ray direction ... tle.geoscienceworld.org/cgi/reprint/24/5/485.pdf - <u>Similar pages</u>

Retroreflective marking tape

For example, such units may be **cube** corners or rectangular **parallelepipeds**. A preferred form is that of a triangular-based pyramid which is well suited for ... www.patentdigi.com/post-loca_core_flushing_system/retroreflective_marking_tape.html - 54k - <u>Cached</u> - <u>Similar pages</u>

Revista Brasileira de Geofísica - Layer-induced elastic anisotropy ...
In the standard coordinate system of seismic exploration (x- and y-axis not every point inside the cube (parallelepiped) can be so modeled: there are ...
www.scielo.br/scielo.php?script=sci_arttext&pid=S0102-261X2000000200006 - 59k - Cached - Similar pages

1 2 3 4 5 6 7 8 9 10 **Next**

Try Google Desktop: search your computer as easily as you search the web.

seismic parallelepiped cube



Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

©2007 Google - Google Home - Advertising Programs - Business Solutions - About Google

	U	1	Document ID	Issue Date	Pages	Title
1			US 20050114831 A1		22	Volume body renderer
2			US 20020165689 A1	20021107	24	Volume body renderer

1	Current OR	Current XRef	Retrieval Classif	Inventor	s	С	P	2	3
1	717/104			Callegari, Andres et al.	х				
2	702/156	·		Callegari, Andres C.	х				